Wiretap	Date	Criminal Division Signature
1	March 10, 2010	Kenneth Blanco.
2/3	April 15, 2010	John Keeney.
4	May 6, 2010	John Keeney.
5	May 14, 2010	John Keeney.
6	June 1, 2010	Jason Weinstein.
7	July 1, 2010	Kenneth Blanco.

There may be additional wiretaps from Fast and Furious that are not currently in the Committee's possession. During his transcribed interview, Deputy Assistant Attorney General Jason Weinstein said:

Q. And did you review wiretap applications in Operation Fast and Furious?

A. I reviewed what I believe to be three of the wiretaps in Fast and Furious, in what I now know to be Fast and Furious.

Weinstein later clarified:

Q. How many did you authorize?

A. I authorized three to the best of my recollection.

Q. You were the signing official authorizing three?

A. On three of them, yes.

As the chart above reflects, however, Weinstein only signed one of the wiretaps currently in possession of the Committee. This leaves the likely possibility that at least two more wiretaps from Fast and Furious exist. To fully understand the scope of what the Criminal Division knew about Fast and Furious and when they knew it, it is essential that the Committee have access to these other two wiretap applications, if they exist.

CONCLUSION

The volume of information known to senior Justice Department officials regarding Fast and Furious by July 2, 2010 is overwhelming. Despite this, Fast and Furious continued for nearly seven more months. Notably, only after U.S. Border Patrol Agent Brian Terry's murder were arrests made and indictments issued. In light of the information contained in these wiretap affidavits, approved under Assistant Attorney General Breuer's authority, Washington, D.C.-based Justice Department officials can no longer disclaim responsibility in failing to shut down Fast and Furious. We now know numerous senior officials had access to information about the controversial and dangerous operational tactics used in Fast and Furious

At the Committee's February 2, 2012 hearing with the Attorney General, you stated that we "now have all the facts." These wiretap applications prove that your comment was premature. The information contained in these wiretaps underscores the reality that we do not have all the facts. I hope you will join me in strongly urging the Department of Justice to cooperate with our investigation fully until we obtain all the facts and it holds those responsible for authorizing the continuance of this operation accountable.

Sincerely,

 $\begin{array}{c} \text{DARRELL ISSA,} \\ \textit{Chairman.} \end{array}$

IN CELEBRATION OF THE 25TH CHURCH ANNIVERSARY OF REVEREND DAVID L. STANLEY, SR.

HON. SANFORD D. BISHOP, JR.

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Friday, June 29, 2012

Mr. BISHOP of Georgia. Mr. Speaker, it is my honor to extend my personal congratulations to the Reverend David L. Stanley, the beloved pastor of Union Baptist Church in Macon, Georgia, who will be celebrating 25 years at this wonderful church. On Sunday, July 8, 2012, he will be honored by his congregation at Union Baptist Church for this important milestone.

Rev. Stanley, the second youngest of five children, was born to Charles and Anna Stanley. He grew up in Dublin, Georgia and attended M.M. Burdell Elementary School and Northeast High School in Macon, Georgia.

Rev. Stanley went on to receive a Certificate of Diploma in Old and New Testament Studies from Moody Bible College. He also obtained a Bachelor of Arts degree in Biblical Studies from Carolina University in Lincolnton, North Carolina. However, Rev. Stanley's studies have not concluded as he strives to continue to understand and keep abreast of the Word of God.

Before becoming pastor of Union Baptist Church, Rev. Stanley served as a Sunday School teacher, Assistant Superintendent and Superintendent. He received God's call to the ministry in 1985 and accepted pastoral duties at Union Baptist Church two years later in 1987.

Union Baptist Church has had an enduring history. After relocating many times since the church was founded in 1893, a church at the present site was built in 1963. Many improvements and additions have been made since then and groundbreaking for the new edifice was held on November 27, 1999, during Rev. Stanley's tenure. Two years later, on April 1, 2001, the new sanctuary was unveiled and dedicated to the Lord.

Under Rev. Stanley's leadership, Union Baptist Church has grown not only in size, but also in faith. Always pressing towards the mark for the prize of the high calling of God in Christ Jesus, in order to better improve the craft of Christian discipleship, Rev. Stanley's philosophy emphasizes the importance of instructing his flock and others in becoming more knowledgeable about God's Word. Putting his philosophy into action, he implemented the Union Baptist Non-Accredited Bible School to enhance regular Bible study among members of his congregation and the community.

As a servant of God, Rev. Stanley is also a servant of others. He has received a "Key to the City" for his community work. Always endeavoring to motivate others, he was chosen as one of Macon's Most Inspirational Speakers by the residents of the city. He is also involved in the Union Baptist Association, the Georgia Baptist Convention and the Baptist Minister's Union.

Rev. Stanley is a great and inspirational leader, but none of this would have been possible without the love and support of his wife, Deborah, and his son, David, Jr.

Mr. Speaker, I ask that my colleagues join me today in congratulating Reverend David L. Stanley for 25 outstanding years of pastorship at Union Baptist Church in Macon, Georgia. He has truly implemented the Word of God in his congregation and in the community. I am profoundly grateful for his outstanding Christian stewardship and dedication to his church and family.

Truly to God be the glory!

PERSONAL EXPLANATION

HON. LYNN C. WOOLSEY

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, June 29, 2012

Ms. WOOLSEY. Mr. Speaker, on June 28, 2012, I was unavoidably detained and was unable to record my vote for rollcall No. 438. Had I been present I would have voted:

Rollcall No. 434: "yes"—Securing Maritime Activities through Risk-based Targeting (SMART) for Port Security Act.

HONORING DR. EDMUND O. SCHWEITZER, III

HON. CATHY McMORRIS RODGERS

OF WASHINGTON

IN THE HOUSE OF REPRESENTATIVES Friday, June 29, 2012

Mrs. McMORRIS RODGERS. Mr. Speaker, I rise today to congratulate a very good friend and constituent, Dr. Edmund O. Schweitzer, III on receiving the 2012 Institute of Electrical and Electronics Engineers Medal in Power Engineering.

Truly one of the most inspirational individuals I have ever met, Dr. Schweitzer is an electrical engineer and President, CEO, and Founder of Schweitzer Engineering Laboratories in Pullman, Washington. After growing up in Chicago, he received his bachelor's and master's degrees in electrical engineering from Purdue University, West Lafayette, Indiana, and his doctorate from Washington State University, Pullman. After sharpening his craft at Ohio University and Washington State University, Dr. Schweitzer founded SEL, Inc. in 1982 in Pullman, Washington. An IEEE Fellow and member of the U.S. National Academy of Engineering, Dr. Schweitzer's has more honors and accolades to fully list, but they include an Alumni Achievement Award from Washington State University and the Purdue University Outstanding Electrical and Computer Engineer Award.

Since its founding, SEL has grown into the world's leading power protection company with over 3,000 employee-owners with facilities in 20 countries around the world. Dr. Schweitzer envisioned the concept of the "smart grid" long before the term was popularized. He recognized early in his career the importance of computer technology for power protection and how it could change the field. Dr. Schweitzer's pioneering inventions and leadership in bringing computer-based methods to the market-place starting in the 1980s have revolutionized safety, reliability and efficiency in generating, transmitting and distributing electric power and have transformed operation of the power grid.

Much like Benjamin Franklin and many of our nation's greatest inventors, Dr. Schweitzer was not deterred by early set backs or conventional wisdom that ran contrary to his transformational vision. Dr. Schweitzer's innovations have allowed engineers of all backgrounds to monitor, control and protect power systems in ways not previously imagined. As an engineer with keen business intellect, Dr. Schweitzer realized early on that his innovations could revolutionize companies' bottom line—allowing them to reduce expenses, expand, and create jobs. The application of Dr.